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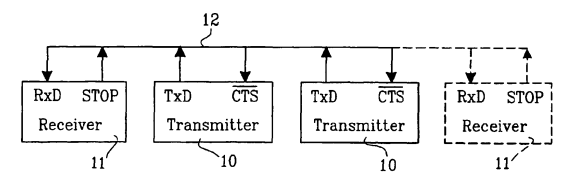
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(54) Title: BUS CONTROL ARRANGEMENT AND METHOD



(57) Abstract: The present invention relates to a method and arrangement for controlling dataflow on a databus, especially for avoiding reception problems by a receiver unit. The databus (12) connects at least one receiver unit (11) to one or several transmitter units (11). The method comprises the steps of transmitting by said receiver unit on said databus a control data sequence to be received by said transmitting units, which alter transmission mode.